

Key Benefits

• High Gloss Result

# **Profile Finish**

Liquid Compound







## **Product Description**

Profile Finish is a very fine finishing compound designed to remove any light swirl marks and holograms from high quality painted lacquered and gel coat surfaces to leave the ultimate high gloss finish. It will not scratch and is particularly good on soft coatings which are susceptible to swirl marks.

Profile Finish is ideally applied using a Farécla G Mop Finishing Foam, which was engineered in tandem with the compound to provide optimum performance. For a higher cut, use with a G Mop Lambs Wool Pad.



## **Product Information**

Size	Code	Ctn Qty
1 ltr	PRF101	6
1 US gallon	PRF106	2

• Value	Economical in use due to its low viscosity	
Swirl & Hologram Remover	Swirls and holograms are quickly eliminated permanently	
Surface Restorer	Restores dull surfaces and enhances colour	
Gentle Action	Fine abrasive formulation removes marks without scratching	
Dry Use & Clean to Use	Easy clean up, minimal splatter or dusting	

Gives a high shine finish with good depth and clarity



## Use With

#### **Primary Applicator**



G Mop Finishing Foam GMF301 (3" / 75mm) GMF601 (6" / 150mm) GMF801 (8" / 200mm)



G Mop Flexible Back Plate for 8" Pads GMB814 (14mm thread) GMB858 (5/8" thread) GMB816 (16mm thread)



G Mop Back Plate with Yellow interface for 6" Pads GMB614 (14mm thread) GMB658 (5/8" thread)

GMB616 (16mm thread)



Farécla Finishing Cloth FC-3 (3 x cloths)

#### Secondary Applicator (for a higher cut)



G Mop Lambs Wool Pad GML301 (3" / 75mm) GML601 (6" / 150mm) GML801 (8" / 200mm)



G Mop Flexible Back Plate for 8" Pads GMB814 (14mm thread) GMB858 (5/8" thread) GMB816 (16mm thread)



G Mop Back Plate with Yellow interface for 6" Pads GMB614 (14mm thread) GMB658 (5/8" thread)

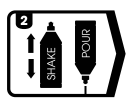
GMB616 (16mm thread)



Farécla Finishing Cloth FC-3 (3 x cloths)

#### How To Use











## Technical Information

Appearance: White coloured liquid

Viscosity: **Low viscosity** VOC Content: **190g/L** Relative Density: **1.05** 

pH: 7 - 8

Paint Type Compliance: All paint types

## Additional Information

Clean applicators before and after use with a Spurring Brush to prevent dried product damaging the surface being worked on.



Spurring Brush 1090005